

**AMENDMENTS TO THE SPECIFICATION:**

**Please amend paragraph [0004] of the specification as filed as follows:**

[0004] One example of a proposed solution for this problem is the Adler Blast Wall™ which is [described, for example, at [www.rsaprotectivetechnologies.com](http://www.rsaprotectivetechnologies.com). The Adler Blast Wall™ is] made up of front and back face plates which contain a reinforced concrete fill material. According to the developers of the Adler Blast Wall™, if an explosion occurs proximate to the front face plate, the back face plate will catch any concrete debris which results from the explosion. However, if the back face plate of the Adler Blast Wall™ is sufficiently displaced in the horizontal or vertical direction due to the explosion, small pieces of concrete debris traveling at high velocities may escape, thereby causing personal injury or property damage. Accordingly, there is a need for a protective structure which further minimizes the possibility that such small pieces of concrete debris traveling at high velocities will escape the protective structure employed.